

SEGULIOE ETSTING				
<110> Japan Science and Technology Agency				
(120> Rice transposon gene				
<130> FS04-411PCT				
<160> 17				
<170> Patentin version 3.3				
<210> 1 <211> 607 <212> DNA <213> Oryza sativa				
<400> 1 tagaggtggc caaacgggcc gggccaaaac gggcggcccg aggcacggcg gaacctgtag	60			
ccggcacggc ccggcacggc ctgctacagt aacgggccgt gccggcacgg cacgagtagc	120			
cgtgccgtgc ttgggccgcc ggccgagccc gcgggccggc acggcacggc acagctactg	180			
tagtaagtcc gcatctcatc cttccgcaag tccgtatctc atccctccca actgacggcc	240			
cagcccgcta gccgcctccg caagtccgtt gagcacccct cctagctgat ggcccagccc	300			
gccagccacc tccgcaagtc cgcatcgcat ccctccgcgc catttcggtt cctgggccaa	360			
ccgtgccccg tccacggccc attttcatt cacgggcccg tactgacacg gcgggccaca	420			
cgcatgccgt gccggcacgg gcacggcccg gccatccacg ggccgtgctt gggccggcgg	480			
ctcggcacgt gggtcgggac ggcacggccc gtttcatgag ccgtgcctaa cgggccgtgc	540			
cgaaacgggc cgtgccggac ccgtgcccgt gccgtgccgg gccgggccgc ccgtttggcc	600			
acctcta	607			
<210> 2 <211> 20 <212> DNA <213> Artificial Sequence <220> <223> primer				
<223> primer <400> 2				
taacgggtgt gtgtctggtg	20			
<210> 3 <211> 22 <212> DNA <213> Artificial Sequence				
<220> <223> primer				
<400> 3 gcaactgaaa cccttacttg aa	22			
<210> 4 <211> 20 <212> DNA <213> Artificial Sequence				
<220> <223> primer				
<pre><400> 4 gcggttgaag ggctttaagg</pre>	20			

<210> 5 <211> 20 <212> DNA <213> Artificial Sequence	
<220> <223> primer	
<400> 5 catcetecac gggtecacea	20
<210> 6 <211> 3591 <212> DNA <213> Oryza sativa	
<400> 6 tagaggtggc caaatgggcc gggccaaacg ggcggcccga ggcacggccg aacctgtagc	60
aggcacggcc cggcacggcc tgctacagta acgggccgtg ccggcacggc acgagtagcc	120
gtgccgtgct tgggccgctg gccgagcccg cgggccggca cggcacggca	180
agggggcgg cacggcacgg cccgcggcac ggcacggcac ggcacgccgg cggcccgtca	240
ggcgcggaca gggcgggcgg cggtcgaatg ggaaggcgcc acgtggcact aacggctatt	300
tgaccgttca aatttgaaaa taaccgttgg gaggctaaaa aattcataaa aatttcgaaa	360
aaattccaaa aaatctcaaa tttcgcccta taaatagggc atgaacccca gccattctc	420
ctcatcccac actcctcatc ttgtgctctc aagtgtttta agtgctctct ttgttctcaa	480
gtgtgcattt tttttgattt tgacaaaatt tgctcaaatt ttgtcaaaaa tcaaaattag	540
tttcgtagtt caacagtttg atcgcagagg tttgaagagc tcgcagttgg aaagatgtaa	600
gtaatattca aatttgtgta ttatttgtat tgtgtttgtg aattcaataa atattcgaaa	660
attigtitat gioggittaa attitoagaa tggatoogaa ottiooatao cagtogoogi	720
cgttcacctt gggtgatttc gaccccaact acatgtcggg gtttgatggt acctccggat	780
cggctccaac tccaccatct gtggaggagg taccggttca tacggctgtc gttgaggagg	840
taccggttca ggcggagaca gcttcggaag gattttccgg aaccgcgagc ggaagtgttt	900
cgacacacac cggctcgaag agatcgagaa cctccggtgt gtggcaaagc ttcgatgaga	960
taaaggaaac atgccccgac ggaagggagg tatcgaaagc ccgttgtaga atatgtaggc	1020
aaattttatc tgctcgttct tctggtggta caggtcacct caagcgccat gcggagtcgt	1080
gtgccaagaa gcaaggaata caactccggc agcagcaact tatggtaaac ccagacggta	1140
cggtacacag ttgggagtac gatcccatgg ttgctcggga atctcttgtc cggttaatcg	1200
${\tt ccaggcaaga\ tttacccctg\ aactttgggg\ agtcccctgc\ ttttgaacat\ tacattcagc}$	1260
aatotoataa coctaggttt aaagotgtga gtaggcaaac atcaactaga gatttagaga	1320
atgtttatca caaggaagca actgcactta aggaactgtt tagtacatgt actttctctg	1380
ttagtgttac ttcagatata tggagtagta gagctagaga ggattatctt agcgtagttg	1440
ttcattttgt tgatgatgat tggcaattac aaaagagagt tttagggctt aggttaatag	1500
atgtctcaca tacaggagaa aacatagctg aaagaattag ggaagtaatt aatgaattta	1560
atottgotga taaaatattt gotgtoacco tagataatgo atotgotaat totagggota	1620
ttgaaatatt gcaaccttta ttttgtgtgt atgctcaatc ttttctactc catcagcgtt	1680

gtgcatgtca	tataattaat	ttgattgtta	agactggcat	gaagagggta	ggtgaccaca	1740
tcgatgctgt	tcgtcaagca	atcgcgtggt	taactgcttc	taacccgcgg	attgctgcat	1800
ggaagaggtt	ttgcaatgcg	gccggtgtga	aagctcgtaa	gtttgccacc	gatgcagagc	1860
atcggtggaa	tgcaacgtat	ttaatgttaa	aagttgtttt	accttatagt	agtttacttt	1920
ctgattttgt	tcagtcacgt	ggtggcccaa	gaaacagtga	cgggtcttca	gtactgaacg	1980
agcatgtttg	ggcaattgtc	caaaaatttt	accaatttct	agaaactttt	tatgattgta	2040
ctctaacttt	gtcacaagtt	tattatccaa	ctgctaatat	aattttgcac	aaccttcttg	2100
aaattgctac	tttatttaaa	gaatacgaaa	atgatgacgt	tctaactgaa	cctgtctttc	2160
acatgaaaca	aaaatatttg	aaatattgga	aaaatatacc	tatgttgtat	gctcttgctt	2220
ttgttttaga	tcctaggtgt	aaattaaggg	gattgtctgc	tattttatca	cttgttggag	2280
atactatagg	tgtagattat	agttctttt	atactgaggt	tagacgtaaa	ttatatgagg	2340
tttttggaag	atatgaagta	aagtttcagg	aagttcgcca	gcagagaccc	cctcctatcc	2400
ccactacagg	taagaagaag	atacagtggg	gtaggatttg	gggtggatcg	tcttcaagtt	2460
caatccaagg	tggtggcagt	tcgtcggcta	caagtggaga	cgcctcttcg	catgttgtgg	2520
ccgaagagtt	gtccggttat	ttggacagcg	acgccatcca	ccacgaagca	caagatttca	2580
acgtcctcgg	gtggtggaat	gaccacaaga	taacatatcc	tgtgctttca	aaactagcac	2640
gggatgtgtt	gacggtgccc	gtgtcgacgg	tgtcctccga	atcggccttc	agtctatgcg	2700
gccgaatcat	cgaagaccgg	aggacgactc	tgcgcagcga	ccacgtcgaa	atgctactaa	2760
gcgttaaaga	ctgggagctt	gctcgacaac	atgcccaata	cactgcggac	aaccaagaat	2820
tggctgccca	gttcgagcaa	ctctacctgg	atccagacca	accccagtag	aattttgtta	2880
gaagtagttc	tgacctttga	gctgtactct	tttctttgtc	atggttttct	cattttcccc	2940
tatgagtttt	tacatgacaa	agtttttaaa	gaggcagcat	gtatcattgt	atcctgtaat	3000
gatataaaca	tcaataaagg	tcattactat	ttttaacaaa	ttcttttgca	atattttcgc	3060
aagtgtggat	ttatctttaa	attatttcaa	aataatgaat	cacaatctat	atttttaaat	3120
ttttcaacac	aacaaaaaaa	taccattttt	tcttttttt	aacattagca	aatcattact	3180
ttttaaaaaa	acttttattt	ccattttta	aataccattt	tttcattttt	taacattagt	3240
aaatcattac	tttttttaa	acattttatt	tccattttta	atttttttt	tccttataca	3300
tttcctttgc	tttttttaa	aaaaaaaaca	ctgtgcacta	caggctggcg	ggctggcggc	3360
ctgccttcac	gggccgccgt	gccccgaacg	gcccgtgggc	cgcgggcgtg	ccgtgccggc	3420
acgggcacgg	cccggccatc	cacgggccgt	gcttgggccg	gcggctcggc	acgtgggccg	3480
gcacggcacg	gcccgtttca	tcagccgtgc	ctaacgggcc	gtgccgaaac	gggccgtgcc	3540
ggaaccgtgc	ccgtgccggg	ccgggccgtg	ccgcccgttt	ggacacctat	a	3591

<210> 7 <211> 3843 <212> DNA <213> Oryza sativa

⁶⁰ aggcccaggc ccggcacggc acgccggcct gtgggccgtg ccggcacggc ccgtttaccc 120

180	cgtttactgt	cggcacggca	tgggccagca	ccatagcccg	tgggccgacg	gtgccgtgtc
240	tcggctcggc	cggcacggga	gagcacggca	cacggcccgc	cacggcccgg	agagggctgg
300	gggcagccgc	gagccgccga	ccaagcggcc	gcacgtggcg	gcggcaccgc	cgcgcacacc
360	gcaagcggcg	gtggcgcgtg	tcgttcgcgc	gcgcgtcgct	ggcgggaagc	ggggccaggc
420	gctgcctcac	aggctgggac	gccagctggg	gctggggctg	toggogtgto	tcgcgacgtg
480	tctgcctccg	tgtctgccac	cctgtctgcc	gctctcgctg	togotoacto	gctgggtcgg
540	ggccgaacgg	cccgtacggc	tcggcgagac	agacagcgac	ggagcagccg	tgcctcgttg
600	agctaatcca	acggctagtg	gtgtccccca	agagtgccac	gacgaatgcg	ctagtcaaac
660	aaaaatatga	aaaattcgaa	aaaaaggaaa	gagagcaaaa	gtagccgttg	acgaccagaa
720	acctcccatt	aatcatccat	gagcattctg	acacccacca	tataaatagg	aatttatttc
780	caaaatttga	ttgatttaga	gatcgatttt	tcgtgtgata	ttgtgctctt	ttgtgctctg
840	caagaggtgt	atagtgcata	gtgactaaaa	aaaatagttt	tgtaaaatca	caaaattttg
900	tgtattattt	ttcagtttta	acgtcatata	agaaagaagt	aaaggtggta	aaagccaagc
960	aattttcaga	tgttgtttta	aatttgttta	aatattctga	tatgcgaata	tattttatgt
1020	ctacgtgtcg	tcgaccctaa	ttaggtgatt	atcgttcacg	cgaacattcc	atggatgaat
1080	accagttatg	ctccaacacc	accggatcgg	gtatgatgcc	caactggtga	aggtcattcc
1140	gacgaacacc	ggagtgcatc	actatgagtg	agcatccggć	cgggttcaga	gagccaccgg
1200	ggccatgaca	tcgatgaggt	tggcaacatt	ttccggtgtt	gatcaagaac	ggctcaaaga
1260	taagttatct	tatgcaaaaa	agatgtagaa	aacattcgcg	gaaggcaggt	ggccctgatg
1320	tgcaaagaag	ccgaggcttg	aagcggcatg	aggacatttg	ctggtggaac	gcaaaatcat
1380	ggtacgtacg	ctgatggtac	ctactaaatc	gcaacaacta	aactacgaca	caaggaatcc
1440	tagacaagat	gtttaattgc	aatcttgccc	agctcgagaa	atcctatggt	tgggagtatg
1500	ttctcataat	acataaaaaa	tttgaaaatt	gagtcctgca	actttggtga	ttacccttga
1560	tgtctatgac	atttgaaaaa	acaacccgtg	tagacaaacc	aagctgttag	cctaggtttc
1620	cagtgtcacc	ccttttctgt	agtacatgca	ggaattattt	aatcactgaa	aaaggttatg
1680	acatttcatt	gtgtagttgt	gattacctta	ggctaaagag	ggagtagtag	tcagacatat
1740	tgtttcacat	ggttaattga	cttggcttaa	aaaaagagtt	ggcaaatgca	gatgatgatt
1800	ccttgcagat	atgagtttaa	gaggttattg	gagaattcga	atatagcaga	actggtgaaa
1860	ggaaattcta	ctagggccat	tctgcaaatt	ggataatgca	ctgtaacaat	aaaatttttg
1920	tgcatgccat	atcagcgttg	tttcttctgc	tgctcaatca	tttgtattta	caaccattat
1980	cgacgctgtt	atgtacacat	aagagagtta	atgtgggttt	taattgttaa	atcattaatc
2040	gaaaaggtat	ttgcacagtg	aacccacgga	aactgcttca	tcacgtggtt	cgtcaagcaa
2100	tcggtggaat	atgcagacca	tttttaaccg	cccacgtaag	cgggtgagcc	tgttgtgcat
2160	tgttttcctt	atttacttac	ccttacaagg	ggttgtatta	ttatgttaaa	gccacttatt
2220	tcatacctgg	tactgactga	ggccagccaa	aaacagtgat	atggcccaaa	caaacacgta
2280	tcttctgtta	atgactgtac	gaaacgtttc	tcaatttctt	aaaggttcaa	cacattgttg
2340	aattgccact	atattcttga	attttgcata	agctaattta	attatccaac	tctcaagtat

ttgttgaaag agtatgaaaa tgatgacctt ttaatgcccg ttgtctttaa tatgaaacaa 2400 aaatatotta aatattggaa agacatocoo atgttgtatt ottttgcatt tattottgat 2460 cctaggggaa aattacgggg attcctcaat attcttcac ttattggaga tattattaat 2520 gttgattatt ctacctatta tgctgatgtc aaaactaaat tctatgaggt atttcgaaag 2580 tatgaattaa agtttcaggg agatcgcttg caaagacccc cacctgtacc tgcagcaggt 2640 aagaaaaaat tacagtggag cagaatttgg ggcagttcat cttctagcca tggtggtggt 2700 accagttcat cagcagcaag tggggacgct agatcgcatg gtcctgccga agagttgtcc 2760 aactatttgg atagcgatgc catcaggcat gaaacgtcag acttcaacgt actcgggtgg 2820 tggaatgatc ataagatgtc atatcctgtg ctatcaaaac tagcacggga tgtgttgacg 2880 gtgcccgtat cttcggtatc ctccgaatca gccttcagtc tatgcggaag aattatcgag 2940 gataggagaa caagtotgag cagogatoat gtggaaatac tattaagogt caaagaotgg 3000 gaacttgctg cagaacatgc ccaatacact gctgacaacc aagaattggc cgcacagttc 3060 gaaaaccttt atttagatga cgaacaatta gggtagctag tttatatttt ttaagtattg 3120 acctgttggc tgtactcttt tctttgtcat ggttttctca aatatgagtt tttacatgat 3180 aaagttttta acgaggcagc atgtatcatg taaacatcaa taaaggtcat tactctttt 3240 tootoatatt titotaatat tittotaagt otaattatit tiotattitt otooaactat 3300 ccattaattt totottagot tagttaactt toagacottt ototttgatt tgaattgtto 3360 cactgacaga gtgacagcct gacagtgaca gactgacagg caatagacac acggtgacgg 3420 acagcgtcag caagtccagc gccaccgccg ccacgtgtcg cccttcggcc ggccggtcgc 3480 goggococgg cogotogoto cogogtgoog cgttgaaaat ttcagoogog cogogogogo 3540 goottgtogg cgactoggog ttgtogocta googagtoot toggoogtgo cgcgtgcccg 3600 cgtccttggc tgcagtccgt cgtgccaacg ggctgaccac ggcccatggg ccattgacgt 3660 gcccgtgccg gcacggcacg gcacgacgtt ccctcgggcc gtgcttgggc cgggggggtag 3720 gcacgtgggc cggcacggca cggcccgcta taggagtcgt gcctaacggg ccgtgcccta 3780 gcgggccgtg ccgccggcgt gcccgtgccg tgctgggccg ggccgcccgt ttggccaggt 3840 3843 ata

<210> 8 3732

DNA Oryza sativa

tatacctggc caaatgggcc gtgccaagcc gggccggccc aagcacgacc gcactgtaga 60 aggcccaggc ctggcacagc acgccggcct gtgggccgtg ccggcacggc ccgtttaccc 120 180 240 agagggctgg cacggcatgg cacggcccgc gagcacggca cggcacggga gcggcctagg gtaggcacac cgcacacgtg gcgccaagcg gccgagccgc cgaggggcagc cgcggggcca 300 ggcggcggga agcgcgcgtc gctgcgttcg cgcgtggcgc gtggcaagcg gcgtcgcgac 360 gtgtcgctag ggctgggagg ctgggtcgct ctcgctctga ctgcctccgt cactccgtgc 420 480 ctcgttggga gcagccgaga cggcgacagg cgactcagcg agaccccata cggcggccga

		FS04-	411PCT seau	ence. ST25. tx	t
acagctagtc aaacgacgaa	tgcgagagtg				540
ccaacgaccg ctgtttttga	gaagtagccg	ttggagagca	aaaaaatgga	aaaaaattcg	600
aaaaaaatat gaaatttatt	totataaata	ggacacccac	cggagcattc	tgaatcatct	660
atacctccca ttttgtgctc	tgttgtgctc	tttcgtgtga	tagatcgatt	ttttgattta	720
gacaaaattt tgtctaaaat	caaaaatagt	ttgtgactaa	aaatagtgca	tacaagaggt	780
gtaaagccaa gcaaaggtgg	taagaaagaa	gtacgtcata	tattcagttt	tatgtattat	840
tttattttat gttatgcgaa	taaatattct	gaaatttgtt	tatgttgttt	taaattttca	900
gaatggacga atcgaacatt	ccatcgttca	cgttaggtga	tttcgaccct	aactacgtgt	960
cgaggtcatt cccaactggt	gagtatgatg	ccaccggatc	ggctccaaca	ccaccagtta	1020
tggagccacc agcgggttca	gaagcatccg	gcgctatgag	tgggagtgca	togacgaaca	1080
ccggctcaaa gagatcaaga	acttccggtg	tttggcaaca	tttcgatgag	gtggccgtga	1140
caggocotga tggaaggcag	gtaacattcg	cgagatgtag	aatatgcaaa	aataagttat	1200
ctgcaaaatc atctggtgga	ataggacatt	tgaagcggca	tgccgaggct	tgtgcaaaga	1260
agcaaggaat ccaactacga	cagcaacaac	tactactaaa	tcctgatggt	acggtacgta	1320
cgtgggagta tgatcctatg	gtagctcgag	aaaatcttgc	ccgtttaatt	gctagacaag	1380
atttaccctt gaactttggt	gagagtcctg	catttgaaaa	ttacataaaa	aaattctcat	1440
aatcctaggt ttcaagctgt	tagtagacaa	accacaaccc	gtgatttgaa	aaatgtctat	1500
gacaaaggtt atgaatcact	gaaggaatta	ttaagtacat	gcaccttttc	tgtcagtgtc	1560
acctcagaca tatggagtag	tagggctaaa	gaggattacc	ttagtgtagt	tgtacatttc	1620
attgatgatg attggcaaat	gcaaaaaaga	gttcttggct	taaggttaat	tgatgtttca	1680
catactggtg aaaatatag	agagagaatt	cgagaggtta	ttgatgagtt	taaccttgca	1740
gataaaattt ttgctgtaad	aatggataat	gcatctgcaa	attctagggc	catggaaatt	1800
ctacaaccat tattttgtat	ttatgotcaa	tcatttcttc	tgcatcagcg	ttgtgcatgc	1860
catatcatta atctaattg	taaatgtggg	tttaagagag	ttaatgtaca	gatcgacgct	1920
gttcgtcaag caatcacgtg	gttaactgct	tcaaacccac	ggattgcaca	gtggaaaagg	1980
tattgttgtg catcgggtga	gccccacgt	aagttttaa	ccgatgcaga	ccatcggtgg	2040
aatgccattt attttatgt	: aaaggttgta	ttaccttaca	aggatttact	tactgttttc	2100
cttcaaacat gtaatggcc	aaaaaacagt	gacggccagc	caatactgac	tgatcatacc	2160
tggcacattg ttgaaaggt	caatcaattt	cttgaaacgt	ttcatgactg	tactcttctg	2220
ttatctcaag tatattatc	aacagotaat	ttaattttgo	ataatattot	tgaaattgcc	2280
actttgttga aagagtatg	a aaatgatgac	cttttaatgo	ccgttgtctt	taatatgaaa	2340
caaaaatatc ttaaatatt	g gaaagatato	ctcatgttgt	attottttgo	atttattctt	2400
gatcctaggg gaaaattac	g gggattcctc	aatattottt	cacttattgg	agatattatt	2460
aatgttgatt attctacct	a ttatgctgat	gtcaaaacta	aattotatga	ggtatttcga	2520
aagtatgaat taaagttto	a gggagatcgo	ttgcaaagac	cccacctgt	ccttgcagca	2580
ggtaagaaaa aattacagt	g gagcagaatt	tggggcggtt	catcttctag	ccatggtggt	2640
ggtaccagtt catcagcag	c aagtggagat	gctagatcgc	atggtcctgc	cgaagagttg	2700
					2760

tccaactatt tggatagcga tgccatcagg catgaaacgt cagacttcaa cgtactcggg

2760

	FS04-411PCT sequence. ST25. txt
tggtggaatg atcataagat gtcatatcct gtg	ctatcaa aactagcacg ggatgtgttg 2820
acggtgcccg tatcttcggt atcctccgaa tca	gccttca gtctatgcgg aagaattatc 2880
gaggatagga gaacaagtot gagcagcgat cat	gtggaaa tactattaag cgtcaaagac 2940
tgggaacttg ctgcagaaca tgcccaatac act	gctgaca accaagaatt ggccgcacag 3000
ttcgaaaacc tttatttaga tgacgaacaa tta	gggtagc tagtttatat tttttaagta 3060
ttgacctgtt ggctgtactc ttttctttgt cat	ggttttc tcaaatatga gtttttacat 3120
gacaaagttt ttaacgaggc agcatgtatc atg	taaacat caataaaggt cattactctt 3180
ttttccccat atttttctaa tatttttcta agt	ctaatta tttttctatt tttctccaac 3240
tatccattaa ttttctctta gcttagttaa ctt	toggaco tttototttg atttgaattg 3300
ttccactgac agagtgacag gcgatagaca cac	ggacaga ggcaagtcac tgagtcagca 3360
ttcagcaagt ccagcgccac gtgtcgccct tcg	gccggcc ggtcccgcgg ccccggccgc 3420
togotocogo gtgoogogto caaattttoa too	gcgcgct cgccttgtcg gcgttgtcgc 3480
cttgccagct tgcctgcagt cgatcgtgcc aac	gggccga ccacgaccca tgggccattg 3540
acgtgcccgt gcaggcacgg cacggcacga cgt	teceteg ggeegtgett gggeegggga 3600
gtaggcacgt gggccggcac ggcacggccc gcta	acaggag togtgoctaa ogggoogtgo 3660
cctagcggc cgtgccgctg gcgtgcccgt gcc	stgctgg gccgggccgg gccgcccgtt 3720
tggccaggta ta	3732
<210> 9 <211> 1186 <212> DNA <213> Oryza sativa <400> 9	
acactattet etettettet taccaccete tecc	oggataa gaggogoaac caaagccccc 60
accetegece aaaaccecca egageegegg ceat	ggcgac caccaccacc accccctcct 120
cotototoac egecectote etecgecega gete	cgaacgc gaaccccgcc ccgagatctc 180

tgccgctcct caggagccgg aggtgcgctc gggccgtggc gaccgccgcc gccgccgctg 240 300 gccacggggc cgctcatcag aggagcggga tttggtcgat cagggatgat ttggtggtgc cgaggtcgcc ctacttccct gtggagtatg cgtcggggca ggaacgcggg ccatcgccca 360 tggtgatgga gcggttccag agcgtcgtca gccagctctt ccagcacagg attatccggt 420 gtggtggacc cgtggaggat gatatggcga acatcatcgt tgcccagctg ctatatctcg 480 atgccatcga tcctaacaag gatatcatta tgtatgtgaa ttctcctgga ggatcagtga 540 cagctgggat ggccatattc gacacgatga agcatatcag acctgatgtt tccacagttt 600 660 gtattggact tgctgcaagt atgggagctt ttctgcttag tgctgggaca aaagggaagc 720 gatacagctt acctaactca agaataatga tccatcaacc tctcggagga gcccaaggac aagagactga tottgagato caggotaatg agatgotgoa toacaaggot aacotgaatg 780 840 gatacctagc ataccacact gggcagcccc tagataagat caacgtagat actgaccgtg attacttcat gagcgcgaag gaggcaaagg agtatggtct aattgatgga gttatcatga 900 960 atccccttaa agcccttcaa ccgcttcctg cttctagtta gccatggagt gctcaatctc cacggagcat tttttggtta tcttttagaa ctgttattgc atccactgtt tttattagct 1020

tggcaa	ngata gttttgcgat	tccacaagca	accacatcct	gaggcttcaa	agtttgtaca	1080
atacag	gatgt actactagga	ggatatcttc	tgcgatgaat	attgcaactt	atttgatgta	1140
ctatta	nggag gatatcttct	gcgatgaata	ttgcaactta	tttgat		1186
<210> <211> <212> <213>	10 20 DNA Artificial sequ	ence				
<220> <223>	primer					
<400> gataag	10 gaggo gcaaccaaag					20
<210> <211> <212> <213>	11 20 DNA Artificial sequ	ence				
<220> <223>	primer					
<400> tggago	11 cacg acagagtaga					20
<210> <211> <212> <213>	12 20 DNA Artificial sequ	ence				٠
<220> <223>	primer					
<400> gcactg	12 gtaa aatcgcctgt					20
<210> <211> <212> <213>	13 20 DNA Artificial seque	ence			·	
<220> <223>	primer					
<400> aggtgg	13 attg cagccttatg					20
<210> <211> <212> <213>	14 20 DNA Artificial seque	ence				
<220> <223>	primer					
<400> gaaacg	14 cacc gtttagcaat					20
<210> <211> <212> <213>	15 20 DNA Artificial seque	ence				
<220> <223>	primer					

<400> 15 atttgagcac gaggaggaga	20
<210> 16 <211> 20 <212> DNA <213> Artificial sequence	
<220> <223> primer	
<pre><400> 16 ttatotggga gggtgcagac</pre>	20
<pre><210> 17 <211> 21 <212> DNA <213> Artificial sequence</pre>	
<220> <223> primer	
<400> 17 cgatttggtc tttccgttag a	21

